

CERTIFICATE

No. EX9A 091284 0003 Rev. 00

Holder of Certificate: Hohhot Monva Valve Co.,Ltd.

No.1. Jinger Road, New Energy Park, Jinshan Develop Zone

010110 Hohhot, Inner Mongolia PEOPLE'S REPUBLIC OF CHINA

Name of Object:

Non-Electrical Devices Group II, Category 2 G D,

Valves (Operated by Automated Means)

Model(s):

II 2G Ex h IIB T2 Gb II 2D Ex h IIIB T280°C Db

MV-10, MV-11, MV-14, MV-14F, MV-17, MV-21N, MV-23, MV-23EB, MV-23FB, MV-24, MV-24F, MV-24M, MV-24D, MV-25, MV-26, MV-29, MV-31, MV-31B, MV-31S, MV-33, MV-33B, MV-33S, MV-34, MV-51, MV-52, MV-52D, MV-53, MV-53E, MV-54, MV-55, MV-55V, MV-55R, MV-56, MV-56R, MV-56V, MV-57, MV-61, MV-62, MV-71, MV-81, MV-81B, MV-81DA, MV-81S, MV-81SR, MV-81H, MV-82, MV-83, MV-83B, MV-83H, MV-83S, MV-84, MV-85L, MV-85T, MV-86, MV-87D, MV-87F

Description of Object:

1 composition of technical file in electrical copy form

This Certificate is issued according to Article 13(1) b) ii) of Directive 2014/34/EU for equipment and protective systems intended for use in potentially explosive atmospheres (ATEX). It confirms the receipt and storage of the file for the listed product by TÜV SÜD Product Service GmbH. It was not verified whether the documentation is correct and complete. For details see: www.tuvsud.com/ps-cert

Test Report No.:

705202106501

Valid until: 2031-06-24

Date,

2021-06-25

(Kristof De Gersem)

Page 1 of 1

TÜV SÜD Product Service GmbH is a Notified Body in accordance with Directive 2014/34/EU for equipment and protective systems intended for use in potentially explosive atmospheres with the identification number 0123.

TÜV®